

HARRY F. COLE
ANNE GOODWIN CRUMP
VINCENT J. CURTIS, JR.
JOSEPH M. DI SCIPIO
PAUL J. FELDMAN
JEFFREY J. GEE
KEVIN M. GOLDBERG
FRANK R. JAZZO
M. SCOTT JOHNSON
MITCHELL LAZARUS
STEPHEN T. LOVELADY*
SUSAN A. MARSHALL
HARRY C. MARTIN
MICHELLE A. MCCLURE*
MATTHEW H. MCCORMICK*
FRANCISCO R. MONTERO
PATRICK A. MURCK
LEE G. PETRO*
RAYMOND J. QUIANZON
MICHAEL W. RICHARDS*
JAMES P. RILEY
DAVINA S. SASHKIN*
PETER TANNENWALD*
KATHLEEN VICTORY
HOWARD M. WEISS
RONALD P. WHITWORTH

FLETCHER, HEALD & HILDRETH, P.L.C.

ATTORNEYS AT LAW
11th FLOOR, 1300 NORTH 17th STREET
ARLINGTON, VIRGINIA 22209

OFFICE: (703) 812-0400
FAX: (703) 812-0486
www.fhhlaw.com

RETired MEMBERS
RICHARD HILDRETH
GEORGE PETRUTSAS
CONSULTANT FOR INTERNATIONAL AND
INTERGOVERNMENTAL AFFAIRS
SHELDON J. KRYS
U. S. AMBASSADOR (ret.)
OF COUNSEL
ALAN C. CAMPBELL
DONALD J. EVANS
ROBERT M. GURSS*
RICHARD F. SWIFT*
WRITER'S DIRECT

703-812-0426
crump@fhhlaw.com

June 20, 2008

FILED/ACCEPTED

JUN 20 2008

Federal Communications Commission
Office of the Secretary

BY HAND DELIVERY

Marlene H. Dortch, Esquire
Secretary
Federal Communications Commission
445 12th Street, S.W., Room TW-B204
Washington, D.C. 20554

Attention: Media Bureau

Re: Petition for Rule Making
Amendment of DTV Table of Allotments
WFXG-DT
Augusta, Georgia

Dear Ms. Dortch:

Transmitted herewith, on behalf of Southeastern Media Holdings, Inc., permittee of WFXG-DT, Augusta, Georgia, are an original and four copies of its "Petition for Rule Making" to substitute DTV channel 31 for DTV Channel 51 at Augusta, Georgia.

Should any questions arise concerning this matter, please communicate with this office.

Very truly yours,

Anne Goodwin Crump

Anne Goodwin Crump
Counsel for Southeastern Media Holdings, Inc.

AGC:deb

Enclosures

No. of Copies rec'd 074
List ABCDE

MB 08-71

ORIGINAL

Before the
Federal Communications Commission
Washington, DC 20554

FILED/ACCEPTED
JUN 20 2008

Federal Communications Commission
Office of the Secretary

In the Matter of)
Amendment of Section 73.622(b);) MB Docket No. _____
Table of Allotments;) RM _____
Digital Television Broadcast Stations.)
(Augusta, Georgia))

PETITION FOR RULE MAKING

Southeastern Media Holdings, Inc. ("Southeastern"), licensee of WFXG(TV) and permittee of WFXG-DT, Augusta, Georgia, by its attorneys, hereby respectfully submits its Petition for Rule Making to substitute DTV Channel 31 for DTV Channel 51 as Station WFXG-DT's final, post-transition digital channel. With respect thereto, the following is stated:

1. WFXG(TV) currently operates on analog Channel 54, and the station was allotted DTV Channel 51 as its digital companion channel.¹ As noted in the Technical Exhibit attached hereto, the post-transition allotment for WFXG(TV) specified that the DTV Channel 51 operations would be with a directional antenna, a maximum effective radiated power (ERP) of

¹ Southeastern has constructed a full-power Channel 51 DTV facility and has pending an application for license to cover construction permit for that facility (File No. BLCDT-20060630ACT). Southeastern recognizes that the filing of the instant Petition for Rule Making does not alter WFXG-DT's obligation to be operating with full-power DTV facilities by the DTV transition deadline of February 17, 2009. Accordingly, in an abundance of caution, Southeastern is concurrently herewith submitting an application for maximization of facilities on Channel 51 in order to ensure its ability to provide the best service possible by the transition deadline.

only 37 kiloWatts (kW), and an antenna height above average terrain (HAAT) of 363 meters. These Appendix B facilities, however, will permit WFXG-DT to provide service to only 69 percent of the Augusta DMA.

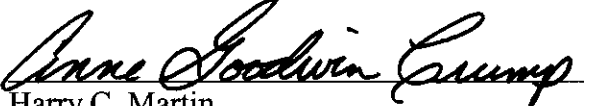
2. Substitution of DTV Channel 31 for Channel 51 would allow WFXG-DT to improve substantially the number of people that it would be able to serve. As shown in the Technical Exhibit, the change in channel will allow WFXG-DT to use a non-directional rather than a directional antenna and to move from serving a population of 615,000 people to a population of 928,195 people. In addition, the land area within the service area will expand from 16,372 square kilometers to 29,506 square kilometers. These changes represent a 51 percent increase in the population served and an 89 percent increase in the service area. Moreover, as demonstrated in the Technical Statement, the channel substitution may be made in accordance with the Commission's technical rules and policies.

3. Therefore, it is clear that adoption of the proposed channel change would serve the public interest. The change in channel will allow the station to serve a vastly increased audience and to provide service to a greater percentage of the station's DMA. Furthermore, these benefits will not be offset by any detriments, as the channel substitution will not cause any prohibited interference and is otherwise in accordance with the Commission's technical rules.

WHEREFORE, the premises considered, Southeastern respectfully requests that DTV Channel 31 be substituted for DTV Channel 51 at Augusta, Georgia.

Respectfully submitted,

SOUTHEASTERN MEDIA HOLDINGS, INC.

By: 
Harry C. Martin
Anne Goodwin Crump

Its Attorneys

FLETCHER, HEALD & HILDRETH, P.L.C.
1300 N. 17th Street
Eleventh Floor
Arlington, Virginia 22209
(703) 812-0400

June 20, 2008

**TECHNICAL EXHIBIT
PETITION FOR RULE MAKING TO
MODIFY THE DTV TABLE OF ALLOTMENTS
STATION WFXG-DT
AUGUSTA, GEORGIA**

This Technical Exhibit was prepared on behalf of television station WFXG-DT assigned to Augusta, Georgia (analog channel 54, pre- and post-transition digital channel 51) in support of a *Petition for Rule Making* to modify the DTV allotment of WFXG-DT to substitute channel 31 for the current channel 51 DTV allotment.

The Commission adopted channel 51 for WFXG's post-transition digital operation. Specifically, WFXG-DT was assigned channel 51 for its post-transition Appendix B operation with a directional antenna maximum effective radiated power (ERP) of only 37 kilowatts (kW) and an antenna height above average terrain (HAAT) of 363 meters. However, the Appendix B facilities adopted by the FCC will only permit service 69 percent of the area within the Augusta DMA. Below is a tabulation of the predicted service population and area based on the current analog WFXG operation, Appendix B allotment and the herein proposed WFXG-DT Appendix B facilities:

Facility	Service Population	Service Area
Licensed WFXG Analog (Ch. 54 2510 kW/385 m, DA Antenna)	614,557	16,907 km ²
Authorized WFXG Digital/Appendix B (Ch. 51 37 kW/363 m, DA Antenna)	615,000	16,372 km ²
Proposed WFXG Appendix B (Ch. 31 413 kW/383 m, ND Antenna)	928,195	29,506 km ²

As indicated above, the herein proposed facilities will provide an improvement in service by 51% over the current digital service population and 51% over the current analog service population. The proposal will also increase service area of the DMA by 89%.

du Treil, Lundin & Rackley, Inc.

Consulting Engineers

Augusta, Georgia

Page 2

Therefore, WFXG-TV respectfully requests that the Commission modify Appendix B to specify operation on Channel 31 from its licensed analog site using a non-directional antenna. The following details WFXG's proposed modification of its Appendix B facilities.

Facility ID	State & City	DTV								
		NTSC	Chan	Chan	ERP (kW)	HAAT (m)	Latitude (DDMMSS)	Longitude (DDDMSS)	Area (sq km)	Population (thousand)
3228	GA Augusta	54	31	413	383	332500	815006	29,506	928	8.4
Non Directional Antenna										

The proposed WFXG-DT effective radiated power and antenna height above average terrain complies with Section 73.622(f)(7) of the Commission Rules.

The proposed WFXG-DT Appendix B facilities will comply with the 0.5 percent interference standard adopted by the FCC for post-transition DTV operations to all stations as shown in Figure 1.



Jonathan N. Edwards

du Treil, Lundin & Rackley, Inc.
201 Fletcher Avenue
Sarasota, Florida 34237
(941) 329-6000
JON@DLR.COM

June 19, 2008

Figure 1
Sheet 1 of 12

NOTE: Not all scenarios are included in this exhibit. Only the worse case scenario was shown to reduce size.

TW Census data selected 2000
Post Transition Data Base Selected /export/home/cdbs/pt_tvdb.sff

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 06-19-2008 Time: 16:45:55

Record Selected for Analysis

WFXG USERRECORD-01 AUGUSTA GA US
Channel 31 ERP 413. kW HAAT 383. m RCAMSL 00465 m
Latitude 033-25-00 Longitude 0081-50-06
Status APP Zone 2 Border
Last update Cutoff date Docket
Comments
Applicant

Cell Size for Service Analysis 2.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Facility meets maximum height/power limits

Azimuth (Deg)	ERP (kW)	HAAT (m)	41.0 dBu F(50,90) (km)
0.0	413.000	364.8	95.5
45.0	413.000	344.5	93.7
90.0	413.000	360.6	95.1
135.0	413.000	373.8	96.2
180.0	413.000	410.3	98.7
225.0	413.000	420.7	99.5
270.0	413.000	417.1	99.2
315.0	413.000	374.3	96.2

Evaluation toward Class A Stations

Contour overlap to Class A station
WBEK-CA 16 AUGUSTA GA BLTTL 20001215AAV

Contour overlap to Class A station
WDMA-CA 31 MACON GA BLTTA 20060321ABK

Class A Evaluation Complete

Proposed facility OK to FCC Monitoring Stations
Proposed facility OK toward West Virginia quiet zone
Proposed facility OK toward Table Mountain
Proposed facility is beyond the Canadian coordination distance
Proposed facility is beyond the Mexican coordination distance
Proposed station is OK toward AM broadcast stations

Start of Interference Analysis

Proposed Station
Channel Call City/State ARN
31 WFXG AUGUSTA GA USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
16	WBEK-CA	AUGUSTA GA	19.6	LIC	BLTTL -20001215AAV
30	WAGT	AUGUSTA GA	1.2	LIC	BLCDT -20030530AON
30	WAGT	AUGUSTA GA	1.2	PLN	DTVPLN -DTVP1106
31	WDMA-CA	MACON GA	182.5	LIC	BLTTA -20060321ABK
31	WUNU	LUMBERTON NC	299.1	CP	BPEDT -20080512AAD

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
31	WUNU	LUMBERTON NC	299.1	PLN	DTVPLN -DTVP1152
31	WXI I-TV	WINSTON-SALEM NC	354.8	LIC	BLCDT -20050627AAU
31	WXII-TV	WINSTON-SALEM NC	354.8	PLN	DTVPLN -DTVP1153
31	WAPW-CA	ABINGDON VA	379.0	LIC	BLTTA -20030618AAZ
32	WPGA-TV	PERRY GA	176.6	CP MOD	BMPCDT -20041203ADW
32	WPGA-TV	PERRY GA	176.8	PLN	DTVPLN -DTVP1178
32	WPGA-TV	PERRY GA	176.8	LIC	BLCDT -20030717AAA
32	WRK-TV	COLUMBIA SC	113.9	LIC	BMLEDT -20040826AAL
32	WRK-TV	COLUMBIA SC	113.9	PLN	DTVPLN -DTVP1195

Analysis of Interference to Affected Station 1

Analysis of current record
Channel Call City/State Application Ref. No.
16 WBEK-CA AUGUSTA GA BLTTL -20001215AAV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	WMYA-TV	ANDERSON SC	132.3	CP MOD	BMPCDT -20060629ACU
14	WMYA-TV	ANDERSON SC	132.3	PLN	DTVPLN -DTVE0510
16	WELF-TV	DALTON GA	348.8	CP	BPCDT -20080312ABP
16	WELF-TV	DALTON GA	348.8	PLN	DTVPLN -DTVP0561
16	WELF-TV	DALTON GA	348.8	LIC	BLCDT -20060301ADC
16	WGXA	MACON GA	163.2	LIC	BLCDT -20070501AAI
16	WGXA	MACON GA	163.2	PLN	DTVPLN -DTVP0562
16	WGPK	BURLINGTON NC	377.0	LIC	BLCT -19980410KG
16	WJWJ-TV	BEAUFORT SC	151.8	LIC	BLET -20070214AAZ
16	WPDE-TV	FLORENCE SC	268.5	CP	BPCDT -20080317AHU
16	WPDE-TV	FLORENCE SC	268.4	PLN	DTVPLN -DTVP0581
16	WPDE-TV	FLORENCE SC	268.4	LIC	BLCDT -20030121ADB
16	WGGS-TV	GREENVILLE SC	166.7	CP	BPCDT -20080317AGV
16	WGGS-TV	GREENVILLE SC	166.7	PLN	DTVPLN -DTVP0582
16	WGGS-TV	GREENVILLE SC	166.7	LIC	BLCT -20060127AFA
18	WNEH	GREENWOOD SC	100.6	LIC	BLEDT -20050322AGH
18	WNEH	GREENWOOD SC	100.6	PLN	DTVPLN -DTVP0650
30	WAGT	AUGUSTA GA	20.1	LIC	BLCDT -20030530AON
30	WAGT	AUGUSTA GA	20.1	PLN	DTVPLN -DTVP1106
31	WFXG	AUGUSTA GA	19.6	APP	USERRECORD-01

Total scenarios = 4

Result key: 1
Scenario 1 Affected station 1
Before Analysis

Results for: 16N GA AUGUSTA	BLTTL	20001215AAV	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	242334	471.7	
not affected by terrain losses	240755	467.7	
lost to NTSC IX	1719	12.1	
lost to additional IX by ATV	0	0.0	
lost to all IX	1719	12.1	

Potential Interfering Stations Included in above Scenario 1

16N SC BEAUFORT	BLET	20070214AAZ	LIC
16N SC GREENVILLE	BLCT	20060127AFA	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 16N GA AUGUSTA	BLTTL	20001215AAV	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	242334	471.7	

Figure 1
Sheet 2 of 12

Figure 1
Sheet 3 of 12

not affected by terrain losses	240755	467.7
lost to NTSC IX	1719	12.1
lost to additional IX by ATV	0	0.0
lost to all IX	1719	12.1

Potential Interfering Stations Included in above Scenario 1

16N SC BEAUFORT	BLET	20070214AAZ	LIC
16N SC GREENVILLE	BLCT	20060127AFA	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP
31A GA AUGUSTA	USERRECORD01		APP

Percent new IX = 0.0000%

Worst case new IX 0.0000% Scenario 1

#####

Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application Ref. No.
30	WAGT	AUGUSTA GA	BLCDT -20030530AON

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
30	WSFX-TV	WILMINGTON NC	346.3	LIC	BLCDT -20070213AAS
30	WSFX-TV	WILMINGTON NC	346.3	PLN	DTVPLN -DTVP1112
30	WVLT-TV	KNOXVILLE TN	347.1	LIC	BLCDT -20040420AAF
30	WVLT-TV	KNOXVILLE TN	347.1	PLN	DTVPLN -DTVP1121
31	WFXG	AUGUSTA GA	1.2	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 3

Analysis of current record

Channel	Call	City/State	Application Ref. No.
30	WAGT	AUGUSTA GA	DTVPLN -DTVP1106

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
30	WSFX-TV	WILMINGTON NC	346.3	LIC	BLCDT -20070213AAS
30	WSFX-TV	WILMINGTON NC	346.3	PLN	DTVPLN -DTVP1112
30	WVLT-TV	KNOXVILLE TN	347.1	LIC	BLCDT -20040420AAF
30	WVLT-TV	KNOXVILLE TN	347.1	PLN	DTVPLN -DTVP1121
31	WFXG	AUGUSTA GA	1.2	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application Ref. No.
31	WDMA-CA	MACON GA	BLTTA -20060321ABK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
23	WJSP-TV	COLUMBUS GA	96.1	CP MOD	BMPEDT -20070907ACX
23	WJSP-TV	COLUMBUS GA	96.1	PLN	DTVPLN -DTVP0840
24	WGXA	MACON GA	14.7	LIC	BLCT -19820430KK
27	WAGA	ATLANTA GA	122.7	LIC	BLCDT -20060728AEL
27	WAGA	ATLANTA GA	122.7	PLN	DTVPLN -DTVP0995

30	WPBA	ATLANTA GA	119.2	LIC	BLET	-19910325KE
31	WAAY-TV	HUNTSVILLE AL	337.9	LIC	BLCT	-20041116ADK
31	WFXL	ALBANY GA	145.0	APP	BSTA	-20060612AAM
31	WFXL	ALBANY GA	168.9	LIC	BLCT	-20070725AFE
31	W34BU	ATLANTA GA	186.9	APP	BPTTL	-20020822ABR
32	WPGA-TV	PERRY GA	14.7	CP MOD	BMPCDT	-20041203ADW
32	WPGA-TV	PERRY GA	14.4	PLN	DTVPLN	-DTVP1178
32	WPGA-TV	PERRY GA	14.4	LIC	BLCDT	-20030717AAA
35	WLTZ	COLUMBUS GA	121.3	LIC	BLCDT	-20060627ABT
35	WLTZ	COLUMBUS GA	121.3	PLN	DTVPLN	-DTVP1287
39	WSB-TV	ATLANTA GA	120.9	LIC	BLCDT	-20041020ADC
39	WSB-TV	ATLANTA GA	120.9	PLN	DTVPLN	-DTVP1398
45	WGNM	MACON GA	13.6	LIC	BLCDT	-20050621CRO
45	WGNM	MACON GA	13.6	PLN	DTVPLN	-DTVP1609
46	WGCL-TV	ATLANTA GA	124.0	LIC	BLCT	-2619
31	WFXG	AUGUSTA GA	182.5	APP	USERRECORD-01	

Total scenarios = 6

Result key: 5

Scenario 1 Affected station 4

Before Analysis

Results for: 31N GA MACON	BLTTA	20060321ABK	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	232482	1751.8	
not affected by terrain losses	232464	1739.8	
lost to NTSC IX	423	36.1	
lost to additional IX by ATV	2	12.0	
lost to all IX	425	48.1	

Potential Interfering Stations Included in above Scenario 1

24N GA MACON	BLCT	19820430KK	LIC
31N GA ALBANY	BLCT	20070725AFE	LIC
32A GA PERRY	BMPCDT	20041203ADW	CP

After Analysis

Results for: 31N GA MACON	BLTTA	20060321ABK	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	232482	1751.8	
not affected by terrain losses	232464	1739.8	
lost to NTSC IX	423	36.1	
lost to additional IX by ATV	21	20.0	
lost to all IX	444	56.1	

Potential Interfering Stations Included in above Scenario 1

24N GA MACON	BLCT	19820430KK	LIC
31N GA ALBANY	BLCT	20070725AFE	LIC
32A GA PERRY	BMPCDT	20041203ADW	CP
31A GA AUGUSTA	USERRECORD-01		APP

Percent new IX = 0.0082%

Worst case new IX 0.0082% Scenario 1

#####

Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application Ref. No.
31	WUNU	LUMBERTON NC	BPEOT -20080512AAD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
------	------	------------	----------	--------	----------------------

Figure 1
Sheet 4 of 12

Figure 1
Sheet 5 of 12

Figure 1
Sheet 6 of 12

30	WSFX-TV	WILMINGTON NC	107.9	LIC	BLCDT	-20070213AAS
30	WSFX-TV	WILMINGTON NC	107.9	PLN	DTVPLN	-DTVP1112
31	WXII-TV	WINSTON-SALEM NC	212.6	LIC	BLCDT	-20050627AAU
31	WXII-TV	WINSTON-SALEM NC	212.6	PLN	DTVPLN	-DTVP1153
31	WAVY-TV	PORTSMOUTH VA	320.5	LIC	BLCDT	-20010409ABP
31	WAVY-TV	PORTSMOUTH VA	320.5	PLN	DTVPLN	-DTVP1163
32	WITN-TV	WASHINGTON NC	162.9	CP	BPCDT	-19990825LC
32	WITN-TV	WASHINGTON NC	162.9	PLN	DTVPLN	-DTVP1186
32	WUNL-TV	WINSTON-SALEM NC	212.5	APP	BPEDT	-20080509ABM
32	WUNL-TV	WINSTON-SALEM NC	212.5	PLN	DTVPLN	-DTVP1187
32	WUNL-TV	WINSTON-SALEM NC	212.5	LIC	BLEDT	-20020717AAH
32	WRLK-TV	COLUMBIA SC	189.1	LIC	BMLEDT	-20040826AAL
32	WRLK-TV	COLUMBIA SC	189.1	PLN	DTVPLN	-DTVP1195
32	WMBF-TV	MYRTLE BEACH SC	118.6	PLN	DTVPLN	-DTVP1196
32	WMBF-TV	MYRTLE BEACH SC	118.6	CP MOD	BMPCTD	-20060829BEG
31	WFXG	AUGUSTA GA	299.1	APP	USERRECORD-01	

Proposal causes no interference

Results for: 31A NC LUMBERTON				DTVPLN	DTVP1152	PLN
HAAT	319.0 m,	ATV ERP	108.6 kW			
				POPULATION	AREA (sq km)	
within Noise Limited Contour	922667	18044.5				
not affected by terrain losses	922444	17988.2				
lost to NTSC IX	0	0.0				
lost to additional IX by ATV	32703	651.2				
lost to ATV IX only	32703	651.2				
lost to all IX	32703	651.2				
				Potential Interfering Stations Included in above Scenario	1	
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC			
31A GA AUGUSTA	USERRECORD01		APP			
				Percent new IX =	0.0000%	
				Worst case new IX	0.0000% Scenario	1

#####

Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application Ref. No.
31	WUNU	LUMBERTON NC	DTVPLN -DTVP1152

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
30	WSFX-TV	WILMINGTON NC	107.9	LIC	BLCDT -20070213AAS
30	WSFX-TV	WILMINGTON NC	107.9	PLN	DTVPLN -DTVP1112
31	WXII-TV	WINSTON-SALEM NC	212.6	LIC	BLCDT -20050627AAU
31	WXII-TV	WINSTON-SALEM NC	212.6	PLN	DTVPLN -DTVP1153
31	WAVY-TV	PORTSMOUTH VA	320.5	LIC	BLCDT -20010409ABP
31	WAVY-TV	PORTSMOUTH VA	320.5	PLN	DTVPLN -DTVP1163
32	WITN-TV	WASHINGTON NC	162.9	CP	BPCDT -19990825LC
32	WITN-TV	WASHINGTON NC	162.9	PLN	DTVPLN -DTVP1186
32	WUNL-TV	WINSTON-SALEM NC	212.5	APP	BPEDT -20080509ABM
32	WUNL-TV	WINSTON-SALEM NC	212.5	PLN	DTVPLN -DTVP1187
32	WUNL-TV	WINSTON-SALEM NC	212.5	LIC	BLEDT -20020717AAH
32	WRLK-TV	COLUMBIA SC	189.1	LIC	BMLEDT -20040826AAL
32	WRLK-TV	COLUMBIA SC	189.1	PLN	DTVPLN -DTVP1195
32	WMBF-TV	MYRTLE BEACH SC	118.6	PLN	DTVPLN -DTVP1196
32	WMBF-TV	MYRTLE BEACH SC	118.6	CP MOD	BMPCTD -20060829BEG
31	WFXG	AUGUSTA GA	299.1	APP	USERRECORD-01

Total scenarios = 4

Result key: 11

Scenario 1 Affected station

6

Before Analysis

Results for: 31A NC LUMBERTON DTVPLN DTVP1152 PLN

HAAT 319.0 m, ATV ERP 108.6 kW		POPULATION	AREA (sq km)
within Noise Limited Contour	922667	18044.5	
not affected by terrain losses	922444	17988.2	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	32703	651.2	
lost to ATV IX only	32703	651.2	
lost to all IX	32703	651.2	

Potential Interfering Stations Included in above Scenario

1

31A NC WINSTON-SALEM BLCDT 20050627AAU LIC

After Analysis

Analysis of current record				DTVPLN	DTVP1152	PLN
Channel	Call	City/State	Application Ref. No.			
31	WXII-TV	WINSTON-SALEM NC	BLCDT -20050627AAU			

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
30	WSLS-TV	ROANOKE VA	93.9	CP MOD	BMPCTD -20050329ACK
30	WSLS-TV	ROANOKE VA	93.9	PLN	DTVPLN -DTVP1126
31	WUNU	LUMBERTON NC	212.6	CP	BPEDT -20080512AAD
31	WUNU	LUMBERTON NC	212.6	PLN	DTVPLN -DTVP1152
31	WAVY-TV	PORTSMOUTH VA	348.2	LIC	BLCDT -20010409ABP
31	WAVY-TV	PORTSMOUTH VA	348.2	PLN	DTVPLN -DTVP1163
32	WUNL-TV	WINSTON-SALEM NC	0.2	APP	BPEDT -20080509ABM
32	WUNL-TV	WINSTON-SALEM NC	0.3	PLN	DTVPLN -DTVP1187
32	WUNL-TV	WINSTON-SALEM NC	0.2	LIC	BLEDT -20020717AAH
32	WSBN-TV	NORTON VA	208.8	LIC	BLEDT -20030428ABR
32	WSBN-TV	NORTON VA	208.8	PLN	DTVPLN -DTVP1202
31	WFXG	AUGUSTA GA	354.8	APP	USERRECORD-01

Total scenarios = 40

Result key: 15

Scenario 1 Affected station

7

Before Analysis

Results for: 31A NC WINSTON-SALEM				BLCDT	20050627AAU	LIC
HAAT	572.0 m, ATV ERP	815.0 kW				

				POPULATION	AREA (sq km)
within Noise Limited Contour	3060732	43960.0			
not affected by terrain losses	2739929	40084.4			
lost to NTSC IX	0	0.0			
lost to additional IX by ATV	86721	2071.5			
lost to ATV IX only	86721	2071.5			
lost to all IX	86721	2071.5			

Potential Interfering Stations Included in above Scenario

1

30A VA ROANOKE	BMPCTD	20050329ACK	CP
31A NC LUMBERTON	BPEDT	20080512AAD	CP
31A VA PORTSMOUTH	BLCDT	20010409ABP	LIC
32A NC WINSTON-SALEM	DTVPLN	DTVP1187	PLN

After Analysis

Results for: 31A NC WINSTON-SALEM				BLCDT	20050627AAU	LIC
-----------------------------------	--	--	--	-------	-------------	-----

Figure 1
Sheet 7 of 12

	POPULATION	AREA (sq km)
within Noise Limited Contour	3060732	43960.0
not affected by terrain losses	2739929	40084.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88827	2091.4
lost to ATV IX only	88827	2091.4
lost to all IX	88827	2091.4

Potential Interfering Stations Included in above Scenario 1

30A VA ROANOKE	BMPCTD	20050329ACK	CP
31A NC LUMBERTON	BPEDT	20080512AAD	CP
31A VA PORTSMOUTH	BLCDT	20010409ABP	LIC
32A NC WINSTON-SALEM	DTVPLN	DTVPI187	PLN
31A GA AUGUSTA	USERRECORD01		APP

Percent new IX = 0.0794%

Worst case new IX 0.0794% Scenario 1

#####

Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application Ref. No.
31	WXII-TV	WINSTON-SALEM NC	DTVPLN -DTVPI153

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
30	WSLS-TV	ROANOKE VA	93.9	CP MOD	BMPCTD -20050329ACK
30	WSLS-TV	ROANOKE VA	93.9	PLN	DTVPLN -DTVPI126
31	WUNU	LUMBERTON NC	212.6	CP	BPEDT -20080512AAD
31	WUNU	LUMBERTON NC	212.6	PLN	DTVPLN -DTVPI152
31	WAVY-TV	PORTSMOUTH VA	348.2	LIC	BLCDT -20010409ABP
31	WAVY-TV	PORTSMOUTH VA	348.2	PLN	DTVPLN -DTVPI1163
32	WUNL-TV	WINSTON-SALEM NC	0.2	APP	BPEDT -20080509ABM
32	WUNL-TV	WINSTON-SALEM NC	0.3	PLN	DTVPLN -DTVPI187
32	WUNL-TV	WINSTON-SALEM NC	0.2	LIC	BLEDT -20020717AAH
32	WSBN-TV	NORTON VA	208.8	LIC	BLEDT -20030428ABR
32	WSBN-TV	NORTON VA	208.8	PLN	DTVPLN -DTVPI1202
31	WFXG	AUGUSTA GA	354.8	APP	USERRECORD-01

Total scenarios = 40

Result key: 55

Scenario 1 Affected station 8

Before Analysis

Results for: 31A NC WINSTON-SALEM DTVPLN DTVPI153 PLN

	POPULATION	AREA (sq km)
within Noise Limited Contour	3060732	43960.0
not affected by terrain losses	2739929	40084.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	86721	2071.5
lost to ATV IX only	86721	2071.5
lost to all IX	86721	2071.5

Potential Interfering Stations Included in above Scenario 1

30A VA ROANOKE	BMPCTD	20050329ACK	CP
31A NC LUMBERTON	BPEDT	20080512AAD	CP
31A VA PORTSMOUTH	BLCDT	20010409ABP	LIC
32A NC WINSTON-SALEM	DTVPLN	DTVPI187	PLN

After Analysis

Results for: 31A NC WINSTON-SALEM DTVPLN DTVPI153 PLN

	POPULATION	AREA (sq km)
within Noise Limited Contour	3060732	43960.0
not affected by terrain losses	2739929	40084.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88827	2091.4
lost to ATV IX only	88827	2091.4
lost to all IX	88827	2091.4

Potential Interfering Stations Included in above Scenario 1

30A VA ROANOKE	BMPCTD	20050329ACK	CP
31A NC LUMBERTON	BPEDT	20080512AAD	CP
31A VA PORTSMOUTH	BLCDT	20010409ABP	LIC
32A NC WINSTON-SALEM	DTVPLN	DTVPI187	PLN
31A GA AUGUSTA	USERRECORD01		APP

Percent new IX = 0.0794%

Worst case new IX 0.0794% Scenario 1

#####

Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application Ref. No.
31	WAPW-CA	ABINGDON VA	BLTTA -20030618AAZ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
24	WKPI-TV	PIKEVILLE KY	65.1	LIC	BLEDT -20020313ABL
24	WKPI-TV	PIKEVILLE KY	65.1	PLN	DTVPLN -DTVPI0885
27	WKPT-TV	KINGSPORT TN	43.6	CP MOD	BMPCTD -20050303AAJ
27	WKPT-TV	KINGSPORT TN	43.7	PLN	DTVPLN -DTVPI1017
31	W31AZ	HENDERSONVILLE NC	178.3	LIC	BLTTL -19940525JJ
31	WUNU	LUMBERTON NC	354.0	CP	BPEDT -20080512AAD
31	WUNU	LUMBERTON NC	354.0	PLN	DTVPLN -DTVPI152
31	WUNU	LUMBERTON NC	354.0	LIC	BLETT -19960828KF
31	WXII-TV	WINSTON-SALEM NC	159.9	LIC	BLCDT -20050627AAU
31	WXII-TV	WINSTON-SALEM NC	159.9	PLN	DTVPLN -DTVPI153
31	W31CA	CHARLESTON WV	176.1	LIC	BLTT -20020408AAL
32	WSBN-TV	NORTON VA	49.2	LIC	BLEDT -20030428ABR
32	WSBN-TV	NORTON VA	49.2	PLN	DTVPLN -DTVPI1202
38	WEWT	GREENEVILLE TN	105.4	LIC	BLCDT -20050606AHR
38	WEWT	GREENEVILLE TN	105.4	PLN	DTVPLN -DTVPI1380
46	WVVA	BLUEFIELD WV	93.1	CP MOD	BMPCTD -20060707ABJ
46	WVVA	BLUEFIELD WV	93.0	PLN	DTVPLN -DTVPI1665
31	WFXG	AUGUSTA GA	379.0	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call	City/State	Application Ref. No.
32	WPGA-TV	PERRY GA	BMPCTD -20041203ADW

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
32	WAAY-TV	HUNTSVILLE AL	352.6	LIC	BLCDT -20050701ABO
32	WAAY-TV	HUNTSVILLE AL	352.6	PLN	DTVPLN -DTVPI1166

Figure 1
Sheet 8 of 12

Figure 1
Sheet 9 of 12

32	WNCF	MONTGOMERY AL	305.6	CP	BPCDT	-20080616AEA
32	WNCF	MONTGOMERY AL	306.6	PLN	DTVPLN	-DTVPI1167
32	WAWS	JACKSONVILLE FL	332.9	LIC	BLCDT	-20030328ANQ
32	WAWS	JACKSONVILLE FL	332.9	PLN	DTVPLN	-DTVPI1175
32	WFSU-TV	TALLAHASSEE FL	284.0	LIC	BLEDT	-20030730ACW
32	WFSU-TV	TALLAHASSEE FL	284.0	PLN	DTVPLN	-DTVPI1177
32	WRLK-TV	COLUMBIA SC	286.7	LIC	BMLEDT	-20040826AAL
32	WRLK-TV	COLUMBIA SC	286.7	PLN	DTVPLN	-DTVPI1195
33	WEBA-TV	ALLENDALE SC	207.2	LIC	BLEDT	-20050915AAY
33	WEBA-TV	ALLENDALE SC	207.2	PLN	DTVPLN	-DTVPI1229
31	WFXG	AUGUSTA GA	176.6	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application Ref. No.
32	WPGA-TV	PERRY GA	DTVPLN -DTVPI1178

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
32	WAAY-TV	HUNTSVILLE AL	352.3	LIC	BLCDT -20050701ABO
32	WAAY-TV	HUNTSVILLE AL	352.3	PLN	DTVPLN -DTVPI1166
32	WNCF	MONTGOMERY AL	305.4	CP	BPCDT -20080616AEA
32	WNCF	MONTGOMERY AL	306.4	PLN	DTVPLN -DTVPI1167
32	WAWS	JACKSONVILLE FL	333.2	LIC	BLCDT -20030328ANQ
32	WAWS	JACKSONVILLE FL	333.2	PLN	DTVPLN -DTVPI1175
32	WFSU-TV	TALLAHASSEE FL	284.1	LIC	BLEDT -20030730ACW
32	WFSU-TV	TALLAHASSEE FL	284.1	PLN	DTVPLN -DTVPI1177
32	WRLK-TV	COLUMBIA SC	286.7	LIC	BMLEDT -20040826AAL
32	WRLK-TV	COLUMBIA SC	286.7	PLN	DTVPLN -DTVPI1195
33	WEBA-TV	ALLENDALE SC	207.4	LIC	BLEDT -20050915AAY
33	WEBA-TV	ALLENDALE SC	207.4	PLN	DTVPLN -DTVPI1229
31	WFXG	AUGUSTA GA	176.8	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application Ref. No.
32	WPGA-TV	PERRY GA	BLCDT -20030717AAA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
32	WAAY-TV	HUNTSVILLE AL	352.3	LIC	BLCDT -20050701ABO
32	WAAY-TV	HUNTSVILLE AL	352.3	PLN	DTVPLN -DTVPI1166
32	WNCF	MONTGOMERY AL	305.4	CP	BPCDT -20080616AEA
32	WNCF	MONTGOMERY AL	306.4	PLN	DTVPLN -DTVPI1167
32	WAWS	JACKSONVILLE FL	333.2	LIC	BLCDT -20030328ANQ
32	WAWS	JACKSONVILLE FL	333.2	PLN	DTVPLN -DTVPI1175
32	WFSU-TV	TALLAHASSEE FL	284.1	LIC	BLEDT -20030730ACW
32	WFSU-TV	TALLAHASSEE FL	284.1	PLN	DTVPLN -DTVPI1177
32	WRLK-TV	COLUMBIA SC	286.7	LIC	BMLEDT -20040826AAL
32	WRLK-TV	COLUMBIA SC	286.7	PLN	DTVPLN -DTVPI1195
33	WEBA-TV	ALLENDALE SC	207.4	LIC	BLEDT -20050915AAY
33	WEBA-TV	ALLENDALE SC	207.4	PLN	DTVPLN -DTVPI1229
31	WFXG	AUGUSTA GA	176.8	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application Ref. No.
32	WRLK-TV	COLUMBIA SC	BMLEDT -20040826AAL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
31	WUNU	LUMBERTON NC	189.1	CP	BPCDT -20080512AAD
31	WUNU	LUMBERTON NC	189.1	PLN	DTVPLN -DTVPI1152
32	WPGA-TV	PERRY GA	286.7	CP MOD	BMPCDT -20041203ADW
32	WPGA-TV	PERRY GA	286.7	PLN	DTVPLN -DTVPI1178
32	WPGA-TV	PERRY GA	286.7	LIC	BLCDT -20030717AAA
32	WITN-TV	WASHINGTON NC	352.0	CP	BPCDT -19990825LC
32	WITN-TV	WASHINGTON NC	352.0	PLN	DTVPLN -DTVPI1186
32	WUNL-TV	WINSTON-SALEM NC	256.1	APP	BPCDT -20080509ABM
32	WUNL-TV	WINSTON-SALEM NC	256.2	PLN	DTVPLN -DTVPI1187
32	WUNL-TV	WINSTON-SALEM NC	256.1	LIC	BLEDT -20020717AAH
32	WMBF-TV	MYRTLE BEACH SC	177.0	PLN	DTVPLN -DTVPI1196
32	WMBF-TV	MYRTLE BEACH SC	177.0	CP MOD	BMPCDT -20060829BEG
32	WSBN-TV	NORTON VA	344.5	LIC	BLEDT -20030428ABR
32	WSBN-TV	NORTON VA	344.5	PLN	DTVPLN -DTVPI1202
33	WMYV	GREENSBORO NC	219.2	LIC	BLCDT -20020430ABD
33	WMYV	GREENSBORO NC	219.2	PLN	DTVPLN -DTVPI1220
33	WEBA-TV	ALLENDALE SC	111.9	LIC	BLEDT -20050915AAY
33	WEBA-TV	ALLENDALE SC	111.9	PLN	DTVPLN -DTVPI1229
31	WFXG	AUGUSTA GA	113.9	APP	USERRECORD-01

Total scenarios = 80

Result key: 95

Scenario 1 Affected station 13

Before Analysis

Results for: 32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
HAAT 316.0 m, ATV ERP 62.0 kW			

POPULATION	AREA (sq km)
within Noise Limited Contour	967732 18941.9
not affected by terrain losses	967288 18909.9
lost to NTSC IX	0 0.0
lost to additional IX by ATV	314 56.0
lost to ATV IX only	314 56.0
lost to all IX	314 56.0

Potential Interfering Stations Included in above Scenario 1

32A NC WASHINGTON	BPCDT	19990825LC	CP
32A NC WINSTON-SALEM	DTVPLN	DTVPI1187	PLN
32A SC MYRTLE BEACH	DTVPLN	DTVPI1196	PLN
32A VA NORTON	BLEDT	20030428ABR	LIC
33A SC ALLENDALE	BLEDT	20050915AAY	LIC

After Analysis

Results for: 32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
HAAT 316.0 m, ATV ERP 62.0 kW			

POPULATION	AREA (sq km)
within Noise Limited Contour	967732 18941.9
not affected by terrain losses	967288 18909.9
lost to NTSC IX	0 0.0
lost to additional IX by ATV	2889 284.1
lost to ATV IX only	2889 284.1
lost to all IX	2889 284.1

Potential Interfering Stations Included in above Scenario 1

32A NC WASHINGTON	BPCDT	19990825LC	CP
-------------------	-------	------------	----

Figure 1
Sheet 10 of 12

Figure 1
Sheet 11 of 12

32A NC WINSTON-SALEM	DTVPLN	DTVP1187	PLN
32A SC MYRTLE BEACH	DTVPLN	DTVP1196	PLN
32A VA NORTON	BLEDT	20030428ABR	LIC
33A SC ALLENDALE	BLEDT	20050915AAY	LIC
31A GA AUGUSTA	USERRECORD01		APP

Percent new IX = 0.2663%
Worst case new IX 0.2663% Scenario 1

#####

Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application Ref. No.
32	WRLK-TV	COLUMBIA SC	DTVPLN -DTVP1195

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
31	WUNU	LUMBERTON NC	189.1	CP	BPEDT -20080512AAD
31	WUNU	LUMBERTON NC	189.1	PLN	DTVPLN -DTVP1152
32	WPGA-TV	PERRY GA	286.7	CP MOD	BMPCDT -20041203ADW
32	WPGA-TV	PERRY GA	286.7	PLN	DTVPLN -DTVP1178
32	WPGA-TV	PERRY GA	286.7	LIC	BLCDT -20030717AAA
32	WTN-TV	WASHINGTON NC	352.0	CP	BPCDT -19990825LC
32	WTN-TV	WASHINGTON NC	352.0	PLN	DTVPLN -DTVP1186
32	WUNL-TV	WINSTON-SALEM NC	256.1	APP	BPEDT -20080509ABM
32	WUNL-TV	WINSTON-SALEM NC	256.2	PLN	DTVPLN -DTVP1187
32	WUNL-TV	WINSTON-SALEM NC	256.1	LIC	BLEDT -20020717AAH
32	WMBF-TV	MYRTLE BEACH SC	177.0	PLN	DTVPLN -DTVP1196
32	WMBF-TV	MYRTLE BEACH SC	177.0	CP MOD	BMPCDT -20060829BEG
32	WSBN-TV	NORTON VA	344.5	LIC	BLEDT -20030428ABR
32	WSBN-TV	NORTON VA	344.5	PLN	DTVPLN -DTVP1202
33	WMYV	GREENSBORO NC	219.2	LIC	BLCDT -20020430ABD
33	WMYV	GREENSBORO NC	219.2	PLN	DTVPLN -DTVP1220
33	WEBA-TV	ALLENDALE SC	111.9	LIC	BLEDT -20050915AAY
33	WEBA-TV	ALLENDALE SC	111.9	PLN	DTVPLN -DTVP1229
31	WFHG	AUGUSTA GA	113.9	APP	USERRECORD-01

Total scenarios = 80

Result key: 175

Scenario 1 Affected station 14

Before Analysis

Results for: 32A SC COLUMBIA	DTVPLN	DTVP1195	PLN
HAAT 316.0 m, ATV ERP 62.0 kW			

POPULATION	AREA (sq km)	
within Noise Limited Contour	967732	18941.9
not affected by terrain losses	967288	18909.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	314	56.0
lost to ATV IX only	314	56.0
lost to all IX	314	56.0

Potential Interfering Stations Included in above Scenario 1

32A NC WASHINGTON	BPCDT	19990825LC	CP
32A NC WINSTON-SALEM	DTVPLN	DTVP1187	PLN
32A SC MYRTLE BEACH	DTVPLN	DTVP1196	PLN
32A VA NORTON	BLEDT	20030428ABR	LIC
33A SC ALLENDALE	BLEDT	20050915AAY	LIC

After Analysis

Results for: 32A SC COLUMBIA	DTVPLN	DTVP1195	PLN
HAAT 316.0 m, ATV ERP 62.0 kW			

POPULATION	AREA (sq km)	
within Noise Limited Contour	967732	18941.9
not affected by terrain losses	967288	18909.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2889	284.1
lost to ATV IX only	2889	284.1
lost to all IX	2889	284.1

Potential Interfering Stations Included in above Scenario 1

32A NC WASHINGTON	BPCDT	19990825LC	CP
32A NC WINSTON-SALEM	DTVPLN	DTVP1187	PLN
32A SC MYRTLE BEACH	DTVPLN	DTVP1196	PLN
32A VA NORTON	BLEDT	20030428ABR	LIC
33A SC ALLENDALE	BLEDT	20050915AAY	LIC
31A GA AUGUSTA	USERRECORD01		APP

Percent new IX = 0.2663%
Worst case new IX 0.2663% Scenario 1

#####

Analysis of Interference to Affected Station 15

Analysis of current record	Channel	Call	City/State	Application Ref. No.
	31	WFXG	AUGUSTA GA	USERRECORD-01

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
30	WAGT	AUGUSTA GA	1.2	LIC	BLCDT -20030530AON
30	WAGT	AUGUSTA GA	1.2	PLN	DTVPLN -DTVP1106
31	WUNU	LUMBERTON NC	299.1	CP	BPEDT -20080512AAD
31	WUNU	LUMBERTON NC	299.1	PLN	DTVPLN -DTVP1152
31	WXII-TV	WINSTON-SALEM NC	354.8	LIC	BLCDT -20050627AAU
31	WXII-TV	WINSTON-SALEM NC	354.8	PLN	DTVPLN -DTVP1153
32	WPGA-TV	PERRY GA	176.6	CP MOD	BMPCDT -20041203ADW
32	WPGA-TV	PERRY GA	176.8	PLN	DTVPLN -DTVP1178
32	WRLK-TV	COLUMBIA SC	113.9	LIC	BLEDT -20040826AAL
32	WRLK-TV	COLUMBIA SC	113.9	PLN	DTVPLN -DTVP1195

Total scenarios = 8

Result key: 262

Scenario 8 Affected station 15

Before Analysis

Results for: 31A GA AUGUSTA	USERRECORD01	APP
-----------------------------	--------------	-----

POPULATION	AREA (sq km)	
within Noise Limited Contour	1014878	30192.3
not affected by terrain losses	1006572	29994.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	78377	488.2
lost to ATV IX only	78377	488.2
lost to all IX	78377	488.2

Potential Interfering Stations Included in above Scenario 8

30A GA AUGUSTA	DTVPLN	DTVP1106	PLN
31A NC LUMBERTON	DTVPLN	DTVP1152	PLN
31A NC WINSTON-SALEM	DTVPLN	DTVP1153	PLN
32A SC COLUMBIA	DTVPLN	DTVP1195	PLN

#####

FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED

Figure 1
Sheet 12 of 12